Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(geograph\$3 with (information or database) with system) same adverti\$6 same region same zone same road same node	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L2	0	(geograph\$3 with (information or database) with system) same region same zone same road same node	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L3	4403	(geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L4	891,198	(geograph\$3 with (information or database) with system) same region same road	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L5	9/60	(geograph\$3 with (information or database) with system) same region same road same zone	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L6	0	(geograph\$3 with (information or database) with system) same (zone or region) same road same zone same node	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L7	8	(geograph\$3 with (information or database) with system) same (zone or region) same road same node	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L8	177	(geograph\$3 with (information or database) with system) same adverti\$6	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L9	3	(geograph\$3 with (information or database) with system) same adverti\$6 same (region or zone or area) same road	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L10	78	(geograph\$3 with (information or database) with system) same adverti\$6 same (region or zone or area)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L11	8	("5627549" or "6452498" or "6295528" or "5627549" or "6438561").pn. or "20010043148" or "20020002552" or "20020023010" or "20020049742"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L12	4	(geograph\$3 with (information or database) with system) same adverti\$6 same (geographic with (location or region or zone or area)) same (street or road)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37

						· · · · · · · · · · · · · · · · · · ·
L13	52	adverti\$6 same (geographic with (location or region or zone or area)) same (street or road)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L14	38	adverti\$6 same (geographic with (location or region or zone or area)) same (street or road) same (database or system)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L15	9	("5627549" or "6452498" or "6295528" or "5627549" or "6438561").pn. or "20010043148" or "20020002552" or "20020023010" or "20020049742" or "20020065691"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L16	10	("5627549" or "6452498" or "6295528" or "5627549" or "6438561").pn. or "20010043148" or "20020002552" or "20020023010" or "20020049742" or "20020164962"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L17	1	(("5627549" or "6452498" or "6295528" or "5627549" or "6438561").pn. or "20010043148" or "20020002552" or "20020023010" or "20020049742" or "20020164962") and ((adverti\$5 or broadcast\$3) adj (zone or region or location or area))	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L18	147	(geograph\$3 with (information or database) with system) and ((adverti\$5 or broadcast\$3) adj (zone or region or location or area))	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L19	6	(geograph\$3 with (information or database) with system) with ((adverti\$5 or broadcast\$3) adj (zone or region or location or area))	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L20	10	("5627549" or "6452498" or "6295528" or "5627549" or "6438561").pn. or "20010043148" or "2002002552" or "20020023010" or "20020049742" or "20020164962"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L21	16462	(705/26 or 707/104 or 707/100)". ccls" and (geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37

L22	0	705/26.ccls and (geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L23	0	707/100.ccls and (geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L24	0	707/104.ccls and (geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L25	9	("5627549" or "6452498" or "6295528" or "5627549" or "6438561").pn. or "20010043148" or "20020002552" or "20020023010" or "20020049742" or "20020164962"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L26	1	"20020065691"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L27	2	"20040076279" or "6414602".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L28	0	"09/887198"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L29	3	"20010037325" or ("6487641" or "6487566").pn.	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L30	3	"20020178162" or ("6487641" or "6487566").pn.	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L31 <i>i</i>	3	"20030090958" or ("6487641" or "6487566").pn.	US-PGPUB; USPAT; JPO	OR	ON	2006/04/26 11:37
L32	3	"20030090598" or ("6487641" or "6487566").pn.	US-PGPUB; USPAT; JPO	OR	ON	2006/04/26 11:37
L33	3	"20030050958" or ("6487641" or "6487566").pn.	US-PGPUB; USPAT; JPO	OR	ON	2006/04/26 11:37
L34	4	("6711474" or "6453317" or "6741996" or "5956716").pn.	US-PGPUB; USPAT; JPO	OR	ON	2006/04/26 11:37
L35	0	(geograph\$3 with (information or database or system)) same (adverti\$6 with road with region)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L36	1	(geograph\$3 with (information or database or system)) same (adverti\$6 same road same region)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37

L37	6	(geograph\$3 with (information or database or system)) and (adverti\$6 same road same region)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L38	8	(location with based) and (adverti\$6 same road same region)	US-PGPUB; USPAT; JPO	OR .	OFF	2006/04/26 11:37
L39	0	(road with segment) same (adverti\$5 adj (zone or region)) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L40	0	(road) same (adverti\$5 adj (zone or region)) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L41	50 [°]	(adverti\$5 adj (zone or region)) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L42	1	road and (adverti\$5 adj (zone or region)) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L43	6659	(road with data) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L44	252	(road with data with segment) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L45	15	(road with data with segment) and advert\$7 and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L46	1	(road with data with segment) and (advert\$7 with (zone or region)) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L47	252	(road with data with segment) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L48	163	((road adj segment) with data) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L49	22	((road adj segment) with (compris\$4 with data)) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L50	7	(road adj segment with zone) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L51	47	(road adj segment with region) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37

L52	32	(road adj segment with region) with database and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L53	32	(road adj segment with (zone or region)) with database and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L54	1	(road adj segment with (zone or region) with associa\$6) with database and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L55	21	709/203.ccls. and @ad > "20051000"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L56	35	709/203.ccls. and @ad > "20050900"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L57	168	709/203.ccls. and @ad > "20050100"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L58	178	707/104.1.ccls. and @ad > "20050100"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L59	200	707/10.ccls. and @ad > "20050100"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:37
L60	0	707/3.ccls and (geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:39
L61	0	707/3.ccls and (geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:39
L62	0	707/3.ccls and (geograph\$3 with (information or database))	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:40
L63	297	707/3.ccls. and (geograph\$3 with (information or database))	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:40
L64	110	707/3.ccls. and (geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:40
L65	56	707/3.ccls. and (geograph\$3 with (information or database) with system) and @ad < "20010625"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:41
L66	30	707/100.ccls. and (geograph\$3 with (information or database) with system) and @ad < "20010625"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:41

L67	68	707/104.1.ccls. and (geograph\$3 with (information or database) with system) and @ad < "20010625"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:41
L68	60	705/26.ccls. and (geograph\$3 with (information or database) with system) and @ad < "20010625"	US-PGPUB; USPAT; JPO	OR	OFF	2006/04/26 11:41
S1	0	(geograph\$3 with (information or database) with system) same adverti\$6 same region same zone same road same node	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 08:44
S2	0	(geograph\$3 with (information or database) with system) same region same zone same road same node	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 08:44
S3	2385	(geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/19 11:48
S4	35	(geograph\$3 with (information or database) with system) same region same road	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 08:45
S5	0	(geograph\$3 with (information or database) with system) same region same road same zone	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 08:45
S6	0	(geograph\$3 with (information or database) with system) same (zone or region) same road same zone same node	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 08:46
S7	4	(geograph\$3 with (information or database) with system) same (zone or region) same road same node	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 08:46
S8	89	(geograph\$3 with (information or database) with system) same adverti\$6	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 08:48
S9	2	(geograph\$3 with (information or database) with system) same adverti\$6 same (region or zone or area) same road	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 10:36
S10	46	(geograph\$3 with (information or database) with system) same adverti\$6 same (region or zone or area)	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 08:51
S11	8	("5627549" or "6452498" or "6295528" or "5627549" or "6438561").pn. or "20010043148" or "20020002552" or "20020023010" or "20020049742"	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 10:57

S12	1	(geograph\$3 with (information or database) with system) same adverti\$6 same (geographic with (location or region or zone or area)) same (street or road)	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 10:48
S13	29	adverti\$6 same (geographic with (location or region or zone or area)) same (street or road)	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 10:48
S14	17	adverti\$6 same (geographic with (location or region or zone or area)) same (street or road) same (database or system)	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 10:48
S15	9	("5627549" or "6452498" or "6295528" or "5627549" or "6438561").pn. or "20010043148" or "20020002552" or "20020023010" or "20020049742" or "20020065691"	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 10:57
S16	10	("5627549" or "6452498" or "6295528" or "5627549" or "6438561").pn. or "20010043148" or "20020002552" or "20020023010" or "20020049742" or "20020065691" or "20020164962"	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 14:06
\$17	1	(("5627549" or "6452498" or "6295528" or "5627549" or "6438561").pn. or "20010043148" or "20020023552" or "20020023010" or "20020049742" or "20020164962") and ((adverti\$5 or broadcast\$3) adj (zone or region or location or area))	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 14:08
S18	73	(geograph\$3 with (information or database) with system) and ((adverti\$5 or broadcast\$3) adj (zone or region or location or area))	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 14:17
S19		(geograph\$3 with (information or database) with system) with ((adverti\$5 or broadcast\$3) adj (zone or region or location or area))	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/18 14:17
S20	10	("5627549" or "6452498" or "6295528" or "5627549" or "6438561").pn. or "20010043148" or "2002002552" or "20020023010" or "20020049742" or "20020164962"	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/19 10:44

			,	·		
S21	10225	(705/26 or 707/104 or 707/100)". ccls" and (geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF	2005/04/27 21:57
S22	0	705/26.ccls and (geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/19 11:50
S23	0	707/100.ccls and (geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/19 11:50
S24	0	707/104.ccls and (geograph\$3 with (information or database) with system)	US-PGPUB; USPAT; JPO	OR	OFF .	2006/04/26 11:37
S25	9	("5627549" or "6452498" or "6295528" or "5627549" or "6438561").pn. or "20010043148" or "20020002552" or "20020023010" or "20020049742" or "20020164962"	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/21 06:58
S26	1	"20020065691"	US-PGPUB; USPAT; JPO	OR	OFF	2003/11/21 06:58
S27	. 2	"20040076279" or "6414602".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2005/04/28 14:49
S28	0	"09/887198"	US-PGPUB; USPAT; JPO	OR	OFF	2004/09/11 13:28
S29	3	"20010037325" or ("6487641" or "6487566").pn.	US-PGPUB; USPAT; JPO	OR	OFF	2005/04/28 15:04
S30	3	"20020178162" or ("6487641" or "6487566").pn.	US-PGPUB; USPAT; JPO	OR	OFF	2005/04/28 15:21
S31	3	"20030090958" or ("6487641" or "6487566").pn.	US-PGPUB; USPAT; JPO	OR	ON	2005/04/28 15:23
S32	3	"20030090598" or ("6487641" or "6487566").pn.	US-PGPUB; USPAT; JPO	OR	ON	2005/04/28 15:23
S33	3	"20030050958" or ("6487641" or "6487566").pn.	US-PGPUB; USPAT; JPO	OR	ON	2005/04/28 15:31
S34	4	("6711474" or "6453317" or "6741996" or "5956716").pn.	US-PGPUB; USPAT; JPO	OR	ON	2005/04/28 15:32

S35	0	(geograph\$3 with (information or database or system)) same (adverti\$6 with road with region)	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 11:25
S36	1	(geograph\$3 with (information or database or system)) same (adverti\$6 same road same region)	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 11:28
S37	5	(geograph\$3 with (information or database or system)) and (adverti\$6 same road same region)	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 11:54
S38	5	(location with based) and (adverti\$6 same road same region)	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 11:56
S39	0	(road with segment) same (adverti\$5 adj (zone or region)) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 11:58
S40	0	(road) same (adverti\$5 adj (zone or region)) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 11:58
S41	47	(adverti\$5 adj (zone or region)) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 11:58
S42	1	road and (adverti\$5 adj (zone or region)) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 11:59
S43	6621	(road with data) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 11:59
S44	250	(road with data with segment) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 12:00
S45	15	(road with data with segment) and advert\$7 and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 12:09
S46	1	(road with data with segment) and (advert\$7 with (zone or region)) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 13:28
S47	250	(road with data with segment) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 13:28
S48	163	((road adj segment) with data) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 13:29
S49	22	((road adj segment) with (compris\$4 with data)) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 13:42

			-			
S50	7	(road adj segment with zone) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 13:43
S51	47	(road adj segment with region) and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 13:43
S52	32	(road adj segment with region) with database and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 13:43
S53	32	(road adj segment with (zone or region)) with database and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 14:06
S54	1	(road adj segment with (zone or region) with associa\$6) with database and @ad < "20010622"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 14:07
S55	0	709/203.ccls. and @ad > "20051000"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 16:11
S56	0	709/203.ccls. and @ad > "20050900"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 16:12
S57	75	709/203.ccls. and @ad > "20050100"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 16:12
S58	93	707/104.1.ccls. and @ad > "20050100"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 16:13
S59	79	707/10.ccls. and @ad > "20050100"	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/07 16:13

Page 10 4/26/06 11:51:09 AM C:\Documents and Settings\KLu\My Documents\EAST\Workspaces\09887198.wsp

Sign in



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 hierarchy layers first second hierarchy "advertig"
 Search
 Advanced Search Preferences

Web Results 1 - 3 of 3 for hierarchy layers first second hierarchy "advertising zones". (0.46 seconds)

Tip: Try removing quotes from your search to get more results.

EP1271458 Navigation european software patent - Geographic ... defining a hierarchy of said advertising zones, wherein said hierarchy of advertising zones includes at least a first layer and a second layer, ... gauss.ffii.org/PatentView/EP1271458 - 69k - Cached - Similar pages

[PDF] Modules Available and Purpose

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> ... which that account is based (ie deliver **first**, deliver after 7am, etc). ... information associated with router records, including **advertising zones**, ... www.willowbend.com/downloads/ WBC%20Enterprise%20System%20Overview.pdf - Supplemental Result - <u>Similar pages</u>

Message-Id: 199405012304.TAA15276@linc.cis.upenn.edu Date: Sun, 1 ... Usenet hierarchy. It ends with a response from Ms. Seigel: "In an interview yesterday, however, Ms. Seigel rejected the idea of special advertising zones, ... www.interesting-people.org/archives-ftp/ interesting-people/interesting-people.199405 - 749k - Cached - Similar pages

New! Crack the Code: Play the Da Vinci Code Quest on Google.

hierarchy layers first second hierarch

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in

4/26/06



Web Images Groups News Froogle Maps more »

hierarchy layers "advertising zones"

Search Advanced Search Preferences

Web

Results 1 - 8 of about 16 for <u>hierarchy layers</u> "<u>advertising zones</u>". (0.38 seconds)

<u>Territory Mapper - The Easy-To-Use Sales Territory Mapping Software</u> bullet, Now supports up to 4 levels of sales **hierarchy** (territory, district, region and area). bullet, New Legend tab displays territory colors, map **layers** ... www.territorymapper.com/ - 69k - <u>Cached</u> - <u>Similar pages</u>

Territory Mapper - The Easy-To-Use Sales Territory Mapping ...
... Advertising Zones. ... Now supports up to 4 levels of sales hierarchy (territory, district, region and ... New Legend tab displays territory colors, map layers and more ... www.territorymapper.com/?referrer=googleAd - 79k - Supplemental Result - Cached - Similar pages

OfficeMax Downloadable Software: Download

... Reseller Areas; Marketing Areas; Advertising Zones; Merchandise Areas; ... Improved Hierarchy tab controls with simplified user ... Improved map layer labeling and new ... www.digitalriver.com/dr/v2/ec_MAIN.Entry10/ V1-182044/PN-1/SP-10023/xid-8282/CID-129653 - 19k - Supplemental Result - Cached - Similar pages

EP1271458 Navigation european software patent - Geographic ... defining a hierarchy of said advertising zones, wherein said hierarchy of advertising zones includes at least a first layer and a second layer, ... gauss.ffii.org/PatentView/EP1271458 - 69k - Cached - Similar pages

Territory Mapper - The Easy-To-Use Sales Territory Mapping Software
Automatically Label layers With their names or Codes. Turn off or move individual map layer labels. Turn on a legend showing Sales hierarchy assignment ...
www.channel1.com/users/terrmap/ - 60k - Supplemental Result - Cached - Similar pages

Gossamer Links: ASP/Scripts and Components/Ad Management
Unique hierarchy structure · 5 campaign types (fixed, day, clicks, percent, ... to one or more
advertising zones If Pages are entered in tree structure, ...
199.237.51.5/ASP/Scripts_and_Components/ Ad_Management/index.html - 39k Supplemental Result - Cached - Similar pages

[PDF] Modules Available and Purpose

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> maintaining the Enterprise information associated with router records, including **advertising zones**,. editorial zones, Management assignments, etc. ... www.willowbend.com/downloads/ WBC%20Enterprise%20System%20Overview.pdf - Supplemental Result - <u>Similar pages</u>

Message-Id: 199405012304.TAA15276@linc.cis.upenn.edu Date: Sun, 1 ... Usenet hierarchy. It ends with a response from Ms. Seigel: "In an interview yesterday, however, Ms. Seigel rejected the idea of special advertising zones, ... www.interesting-people.org/archives-ftp/ interesting-people/interesting-people.199405 - 749k - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 8 already displayed. If you like, you can repeat the search with the omitted results included.

New! Crack the Code: Play the Da Vinci Code Quest on Google.

hierarchy layers "advertising zones" Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+advertising +zone +hiearchy +layers

SEARCH

Nothing Found

Your search for +advertising +zone +hiearchy +layers did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2006 ACM, Inc.

<u>Terms of Usage</u> <u>Privacy Policy</u> <u>Code of Ethics</u> <u>Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

	(Full Service) Register (Limited Service, Free) Login
USPTO	SEARCH
THE AGM DIGITAL LIBRARY Enter words, phrases or names below. Surround phra	Advanced Search Tips asses or full names with double quotation marks.
Desired Results: must have all of the words or phrases advertising zone hiearchy layers must have any of the words or phrases must have none of the words or phrases Only search in:* C Title C Abstract C Review All Information	Name or Affiliation: Authored by: • all • any • none Edited by: • all • any • none Reviewed by: • all • any • none
ISBN / ISSN: © Exact C Expand	DOI: © Exact C Expand
Published: By: • all • any • none In: • all • any • none Since: Month • Year • As: Any type of publication	Conference Proceeding: Sponsored By: Conference Location: Conference Year: Yyyyy
Classification: (CCS) Primary Only Classified as: all C any C none Subject Descriptor: all C any C none Keyword Assigned: all C any C none	Results must have accessible: ☐ Full Text ☐ Abstract ☐ Review

1	
, , , , , , , , , , , , , , , , , , , ,	

Page 2 of 2

Advanced Search

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+advertising +zone +hiearchy

SEARCH

Nothing Found

Your search for **+advertising +zone +hiearchy** did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips:

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+advertising +zone

SEARCH

THE ACM DICITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used advertising zone

Found 249 of 175,083

Sort results by relevance

Display results expanded form

Save results to a Binder

Search Tips

Open results in a new

window

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 nex

Relevance scale 🔲 📟 📟

Best 200 shown

1 Analysis methodology: Indifference zone selection procedures: inferences from indifference-zone selection procedures

E. Jack Chen, W. David Kelton

December 2003 Proceedings of the 35th conference on Winter simulation: driving innovation

Publisher: Winter Simulation Conference

Full text available: pdf(192.06 KB) Additional Information: full citation, abstract, references

Two-stage indifference-zone selection procedures have been widely studied and applied. It is known that most indifference-zone selection procedures also guarantee multiple comparisons with the best confidence intervals with half-width corresponding to the indifference amount. We provide the statistical analysis of multiple comparisons with a control confidence interval that bounds the difference between each design and the unknown best and multiple comparisons with the best confidence interva ...

2 Independent zone routing: an adaptive hybrid routing framework for ad hoc wireless networks



Prince Samar, Marc R. Pearlman, Zygmunt J. Haas

August 2004 IEEE/ACM Transactions on Networking (TON), Volume 12 Issue 4

Publisher: IEEE Press

Full text available: pdf(676.93 KB) Additional Information: full citation, abstract, references, index terms

To effectively support communication in such a dynamic networking environment as the ad hoc networks, the routing framework has to be adaptable to the spatial and temporal changes in the characteristics of the network, such as traffic and mobility patterns. Multiscoping, as is provided through the concept of the Zone Routing Protocol (ZRP) for example, can serve as a basis for such an adaptive behavior. The Zone Routing framework implements hybrid routing by every network node proactively mainta ...

Keywords: ad hoc network, adaptive routing, bordercast, hybrid routing, independent zone routing, multiscope routing, proactive routing, reactive routing, routing framework, routing zone, send zone, zone routing protocol

3 Wireless networks: Trajectory knowledge for improving topology control in mobile ad-



hoc networks

Jérôme Härri, Navid Nikaein, Christian Bonnet
October 2005 Proceedings of the 2005 ACM conference on Emerging network



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

... □ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((advertising zone)<in>metadata)"

Your search matched 0 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((advertising zone)<in>metadata)

«Search

» Key

IEEE JNL IEEE Journal or

Magazine

IEE JNL

IEE CNF

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

IEEE STD IEEE Standard

Check to search only within this results set

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Indexed by #Inspec Contact Us Privacy &:

© Copyright 2006 IEEE -